

United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE
United States Patent and Trademark Office
Address: COMMISSIONER FOR PATENTS
P.O. Box 1450
Alexandria, Virginia 22313-1450
www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO
09/634,546	08/08/2000	Nimrod Megiddo	AM9-99-0239	5606
26381	7590 06/27/2005		EXAMINER	
LACASSE & ASSOCIATES, LLC 1725 DUKE STREET			BACKER, FIRMIN	
SUITE 650	IKEEI		ART UNIT	PAPER NUMBER
ALEXANDRIA, VA 22314			3621	
			DATE MAILED: 06/27/2005	

Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)			
Office Action Summer:	09/634,546	MEGIDDO, NIMROD			
Office Action Summary	Examiner	Art Unit			
	Firmin Backer	3621			
The MAILING DATE of this communication app Period for Reply	ears on the cover sheet with the c	correspondence address			
A SHORTENED STATUTORY PERIOD FOR REPLY THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above is less than thirty (30) days, a reply If NO period for reply is specified above, the maximum statutory period w. - Failure to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	36(a). In no event, however, may a reply be tin within the statutory minimum of thirty (30) day a reply and will expire SIX (6) MONTHS from cause the application to become ABANDONE	nely filed s will be considered timely. the mailing date of this communication. D (35 U.S.C. § 133).			
Status					
1) Responsive to communication(s) filed on 18 Ja	nuary 2005.				
2a) This action is FINAL . 2b) ⊠ This	action is non-final.				
3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is					
closed in accordance with the practice under E	x parte Quayle, 1935 C.D. 11, 45	53 O.G. 213.			
Disposition of Claims					
 4) ☐ Claim(s) 1,3-16,21 and 23-28 is/are pending in 4a) Of the above claim(s) is/are withdraw 5) ☐ Claim(s) is/are allowed. 6) ☐ Claim(s) 1,3-16,21 and 23-28 is/are rejected. 7) ☐ Claim(s) is/are objected to. 8) ☐ Claim(s) are subject to restriction and/or 	n from consideration.				
Application Papers					
9) The specification is objected to by the Examiner 10) The drawing(s) filed on is/are: a) access applicant may not request that any objection to the description of the drawing sheet(s) including the correction of the oath or declaration is objected to by the Examiner	epted or b) objected to by the E Irawing(s) be held in abeyance. See on is required if the drawing(s) is obj	e 37 CFR 1.85(a). ected to. See 37 CFR 1.121(d).			
Priority under 35 U.S.C. § 119					
 12) Acknowledgment is made of a claim for foreign part a) All b) Some * c) None of: 1. Certified copies of the priority documents 2. Certified copies of the priority documents 3. Copies of the certified copies of the priori application from the International Bureau * See the attached detailed Office action for a list of 	have been received. have been received in Application ty documents have been received (PCT Rule 17.2(a)).	on No ed in this National Stage			
Attachment(s)					
Notice of References Cited (PTO-892) Notice of Draftsperson's Patent Drawing Review (PTO-948) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08) Paper No(s)/Mail Date	4) Interview Summary Paper No(s)/Mail Da 5) Notice of Informal Pa 6) Other:				

Response to Request for Reconsideration

1. This is in response to a request for reconsideration file January 18th, 2005. Claims 1, 3-16, 21, 23-28 are being reconsidered in this action.

Response to Arguments

2. Applicant's arguments with respect to claims 1, 3-16, 21, 23-28 have been considered but are most in view of the new ground(s) of rejection.

Claim Rejections - 35 USC § 102

3. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.
- 4. Claims 1, 3-16, 21, 23-28 are rejected under 35 U.S.C. 102(e) as being anticipated by Sandhu et al (U.S PG Pub No 2003/0033212).
- 5. As per claims 1, Sandhu et al teach a system for enhancing price discovery of products available in electronic commerce, wherein the system comprises one or more automated surveyors for surveying a plurality posted prices, bid prices, posted quotes, quoted prices, and

auctions an anonymous buyer profile, the anonymous buyer profile used multiple times to develop historical usage therefore, the historical usage representing a sophisticated buyer and included within at least one of the one or more automated surveyors, the sophisticated buyer used as the buyer by the automated surveyors, and wherein use of the anonymous buyer profile increases the probability of discovering the best prices in an electronic commerce environment which includes electronic price discrimination (see paragraphs 0207, 0208, 0244, 1734-1740).

- 6. As per claims 3, Sandhu et al teach a system wherein the developed anonymous buyer profile is used to make actual purchases for a buyer using the system without disclosing the identity of the buyer (see paragraphs 0207, 0208, 0244, 1734-1740).
- 7. As per claims 4, Sandhu et al teach a system wherein when the system makes actual purchases for a buyer it further includes receiving purchased at least one item at a site owned by system operator or a third party, and shipping at least item to the buyer (see paragraphs 0207, 0208, 0244, 1734-1740).
- 8. As per claims 5, Sandhu et al teach a system wherein the surveying posted prices further comprises collecting information about wholesale prices generating reference points, and assessing from the reference points whether a posted price is reasonable (see paragraphs 0207, 0208, 0244, 1734-1740).

- 9. As per claims 6, Sandhu et al teach a system wherein the surveying posted quotes further comprises scanning continuously commercial sites on a network extracting posted quotes from the sites, maintaining a database of posted quotes, and pointing a buyer to vendors that post a best price based on the posted quotes for an item the buyer is interested in (*see paragraphs 0207*, 0208, 0244, 1734-1740).
- 10. As per claims 7, Sandhu et al teach a system wherein the included within at least one of the one or more automated surveyors comprises choosing one of a plurality of available fictitious names requesting price quotes on behalf of the chosen fictitious names storing all received quotes, and maintaining statistics about the store received quotes for reference to future buyers using the system (see paragraphs 0207, 0208, 0244, 1734-1740).
- 11. As per claims 8, Sandhu et al teach a system wherein the system further comprises promoting competition among sellers by generating messages to inform sellers of lower prices quoted by their competitors advising the sellers to consider lowering prices, and maintaining a website, for public viewing, regarding ratings of sellers (*see paragraphs 0207, 0208, 0244, 1734-1740*).
- 12. As per claims 9, Sandhu et al teach a system wherein potential buyers receive messages of prices discovered by any of: e-mail, regular mail, or faxes (see paragraphs 0207, 0208, 0244, 1734-1740).

- 13. As per claims 10, Sandhu et al teach a system wherein the method of uncovering price structures further comprises probing a commercial site with varying parameters associated with the price of at least one product uncovering the underlying fee structure and how it varies with respect to different parameters, and suggesting to a potential buyer what parameters can be changed to save money (see paragraphs 0207, 0208, 0244, 1734-1740).
- 14. As per claims 11, Sandhu et al teach a system wherein the network includes any of the: lnternet, WWW, wireless web, LAN or WAN (see fig 1).
- 15. As per claims 12, Sandhu et al teach a method for enhancing buyers performance in electronic commerce, wherein the method comprises: electronically presenting information to sellers located across a network about sophisticated buyers who are not willing to pay more than a minimum price, the sophisticated buyers developed by historical use of anonymous buyer profiles using the sophisticated buyers to electronically gather information about prices on a network, and indicating to sellers when they are competitive and influencing them to lower prices (see paragraphs 0207, 0208, 0244, 1734-1740).
- 16. As per claims 13, Sandhu et al teach a method wherein the influencing them to lower prices comprises any generating messages to inform sellers of lower prices quoted by their competitors advising the sellers to consider lowering prices, and maintaining a website, for public viewing, regarding ratings of sellers (see paragraphs 0207, 0208, 0244, 1734-1740).

Page 6

Art Unit: 3621

17. As per claims 14, Sandhu et al teach a method wherein the sophisticated buyers are used to anonymously make actual purchases for a buyer using the method (see paragraphs 0207, 0208, 0244, 1734-1740).

- 18. As per claims 15, Sandhu et al teach a method wherein when the method anonymously makes actual purchases for a buyer it further includes receiving purchased items at a site owned by system operator or a third party and shipping item to the buyer (see paragraphs 0207, 0208, 0244, 1734-1740).
- 19. As per claims 16, Sandhu et al teach a method wherein the network includes one of the: Internet, WWW, wireless web, LAN or WAN (see fig 1).
- 20. As per claims 21, Sandhu et al teach a method for enhancing buyers performance in electronic commerce comprising surveying quoted prices located across a network, comprising the generating fictitious user names; requesting price quotes using the fictitious names building reputation of the fictitious names as sophisticated buyer continuously scanning commercial sites on a network using the sophisticated buyers to retrieve product price information including at least quotes generating statistical distribution of the quotes, and computing a quote a known buyer receives to what has bean observed in the system by the sophisticated buyer (see paragraphs 0207, 0208, 0244, 1734-1740).

- 21. As per claims 23, Sandhu et al teach a method wherein the known buyer's anonymity is protected comprises providing buyer the option of purchasing item for him purchasing the item using one of many the available fictitious names receiving item at a site owned by system operator, and shipping item to buyer (see paragraphs 0207, 0208, 0244, 1734-1740).
- As per claims 24, Sandhu et al teach a method further comprising promoting competition among sellers comprising generating messages to inform sellers of lower prices quoted by their competitors advising the sellers to consider lowering prices, and maintaining a website, for public viewing, regarding ratings of sellers (see paragraphs 0207, 0208, 0244, 1734-1740).
- 23. As per claims 25, Sandhu et al teach a method wherein the messages generated include one of the following: e-mail, regular mail, or faxes (see paragraphs 0207, 0208, 0244, 1734-1740).
- As per claims 26, Sandhu et al teach a method further comprising a method of uncovering price structures by probing a commercial site with varying parameters associated with the price of at least one product uncovering the underlying fee structure and how it varies with respect to different parameters, and suggesting to the buyer what parameters can be changed to save money (see paragraphs 0207, 0208, 0244, 1734-1740).
- 25. As per claims 28, Sandhu et al teach an article of manufacturing comprising a computer user medium having computer readable program code embodied therein which enhances buyers

performance in electronic commerce, wherein code for the automated surveyors using the one or more anonymous buyer profiles further comprises computer code for concealing a buyers true identity picking one of many available fictitious names, requesting price quotes on behalf of a buyer without revealing the buyer's true identity, storing all received quotes, and maintaining statistics about the stored received quotes for reference of future buyers (see paragraphs 0207, 0208, 0244, 1734-1740).

Conclusion

26. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure. (see form 892).

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Firmin Backer whose telephone number is (571) 272-6703. The examiner can normally be reached on Mon-Thu 9:00 AM - 5:00 PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, James Trammell can be reached on (571) 272-6712. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Firmin Backer

Art Unit 3621

June 22, 2005